**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Id: \_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. Determine the representation of (72 )10 using the following code 84-2-1 (1)

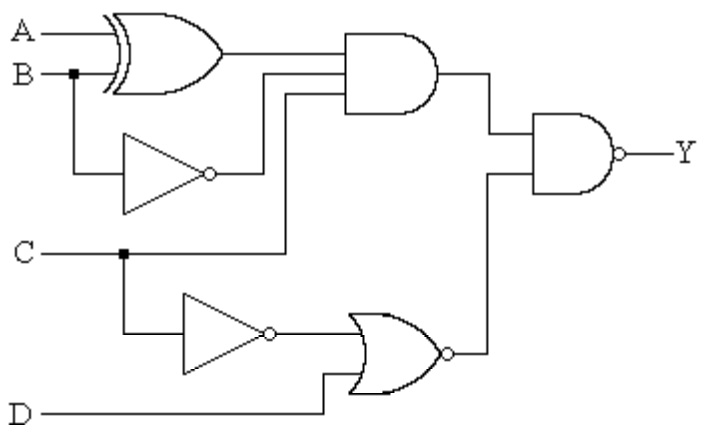
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1. Add the following two BCD numbers, (1000 0101 0101) + (0100 0100 0110) (3)

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1. Calculate the propagation delay of the following logic diagram (1)

Knowing the propagation delay of the following gates: NOT gate=3nsec AND gate & OR gate=10 nsec NAND gate & NOR gate=13 nsec XOR gate=20nsec XNOR gate=23 nsec



1. Draw the logic diagram for the following function after simplification using k-map,

F(A,B,C,D)= m(1,3,4,6,12,13,14,15)+d(0,2,8,10) as PoS (5)

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